Inventor: KIM B S; KIM I C; LEE K J

Number of Countries: 001 Number of Patents: 001

```
File 350:Derwent WPIX 1963-2005/UD, UM & UP=200568
         (c) 2005 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
File 347: JAPIO Nov 1976-2005/Jun (Updated 051004)
         (c) 2005 JPO & JAPIO
Set
        Items
                Description
S1
        71622
                HAIR
                CLIP? ? OR HOLDER? ? OR FASTENER? ? OR CLASP? ? OR CLAMP? ?
S2
       896183
              OR GRIP OR GRIPS
       679821
                SPRING
S3
                HINGE? ? OR PIVOT? OR SWIVEL?
S4
       627687
                SHIELD? ? OR PROTECTIVE OR PLATE OR PLATES OR PAD OR PADS -
S5
      2386639
             OR SKIRT OR SKIRTS
                MATERIAL OR COVERING OR COVER OR COVERS
S6
      3998834
                PERMANENT? ?
S7
      145044
S8
      1398218
                TREATMENT? ? OR TREATING
S9
       102692
                COLOURING OR COLORING
S10
        51221
                DYEING OR TINTING OR FROSTING OR STREAKING OR TOUCHUP? ? OR
              TOUCHING()UP
                PROCESSING OR BLEACHING OR HIGHLIGHTING
S11
      2114657
                DYE OR HAIRDYE OR COLOR OR COLOUR OR TINT OR HIGHLIGHT? ?
S12
       681838
S13
       153071
                IC=A45D? OR IC=A61K-007?
                S1()S2
          676
S14
                S14 AND S3:S4
S15
          254
                S14 AND S5:S6
S16
          246
          115
                S15 AND S16
S17
                S7:S12 AND S17
S18
           10
            7
                S13 AND S18
S19
           3
                S18 NOT S19
S20
                (S16 AND S7:S12 AND S13) NOT S18
S21
           12
          102
                (S17 AND S13) NOT (S18 OR S21)
S22
S23
           87
                S14/TI AND S22
S24
           91
                S1(2N)S2(S)S3:S4(S)S5:S6
           80
S25
                S13 AND S24
                S7:S12 AND S25
S26
            8
S27
            2
                S26 NOT (S18 OR S21)
        34702
S28
                IC=A45D?
                S28 AND S24
S29
           80
         5744
                IC=(A45D-006? OR A45D-002? OR A45D-007? OR A45D-019?)
S30
S31
           16
                S29 AND S30
                S31 NOT (S18 OR S21 OR S26)
S32
           11
S33
            5
                S7:S12(S)S24
                S33 NOT (S18 OR S21 OR S26 OR S31)
         . 0
S34
S35
           10
                S7:S12 AND S24
S36
                S35 NOT (S18 OR S21 OR S26 OR S31)
 19/34/1
             (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
             **Image available**
016804162
WPI Acc No: 2005-128442/200514
          clip for permanent
   Hair
Patent Assignee: KIM B S (KIMB-I); KIM I C (KIMI-I); LEE K J (LEEK-I)
```

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2004081720 A 20040922 KR 200467001 A 20040825 200514 B Priority Applications (No Type Date): KR 200467001 A 20040825 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2004081720 A 1 A45D-002/04 Abstract (Basic): KR 2004081720 A

> NOVELTY - A hair clip for permanent is provided to shorten the permanent time by promoting the penetration of chemical component into the hair, to relax or prevent ache of head skin, stiffness of neck or shoulder, etc. and thus to carry out the convenient permanent, besides to offer the treatment of hair and the prevention effect of hair loss.

> DETAILED DESCRIPTION - The hair clip for permanent, having such a form to fix the hairs wound on a hair rod, includes; a pair of clamping members (10,20) whose column ends are hinged -connected so that its front ends can be opened or closed; a pair of heating plates (30), arranged inside the clamping members (10,20) so to be inter-locked with the latters (10,20); a heater, mounted on the clamping members (10,20), and heating the heating plates (30); and a magnet (50), installed in the clamping members (10,20).

pp; 1 DwgNo 1/10

Derwent Class: P24

International Patent Class (Main): A45D-002/04

International Patent Class (Additional): A45D-002/06; A45D-002/42

19/34/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014529631 **Image available**

WPI Acc No: 2002-350334/200238

Perm hair grip for perform treatment of hair has pivot pin which is passed through tension spring to fasten two clamp devices having ceramic plates on holding plates via adhesive layers

Patent Assignee: CHIA HSIN COSMETICS CO LTD (CHIA-N)

Inventor: CHANG P

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6360752 B1 20020326 US 2001865740 A 20010525 200238 B
Priority Applications (No Type Date): US 2001865740 A 20010525

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6360752 B1 6 A45D-008/20

Abstract (Basic): US 6360752 B1

NOVELTY - The perm hair grip includes two clamp devices (10,10') having respective holding plates. Two adhesive layers (12,12') are respectively provided on the holding plates of the clamp devices. Two ceramic layers (13,13') are respectively provided on the adhesive layers. A pivot pin (4) is passed through a tension spring (3) to fasten the two clamp devices together.

USE - For perm treatment of hair.

ADVANTAGE - Enables fast focusing of heat and slow heat dissipation on hair due to provision of ceramic plate on holding plates of clamp devices. Ensures quick perm treatment of hair.



US006360752B1

(12) United States Patent Chang

(10) Patent No.:

US 6,360,752 B1

(45) Date of Patent:

Mar. 26, 2002

(54)	PERM HAIRGRIP					
(75)	Inventor:	Pi-Hsien Chang, Chang Hwa Shein (TW)				
(73)	Assignee:	Chia Hsin Cosmetics Co., Ltd., Shihtze (TW)				
(*)	Notice:	Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.				
(21)	Appl. No.:	09/865,740				
(22)	Filed:	May 25, 2001				
(51)	Int. Cl. ⁷	A45D 8/20; A45D 8/22;				
(52)	U.S. Cl	A45D 2/24 132/277; 132/278; 132/259; 132/260				
(58)	Field of S	earch				
(56)		References Cited				
	U.S. PATENT DOCUMENTS					
	5,195,216 A	* 3/1993 Ishii 24/18				

6,041,792 A * 3/2000 Kennedy	5,740,820 A	•	4/1998	Stern		132/249
	6,041,792 A	٠	3/2000	Kennedy	•••••	132/275

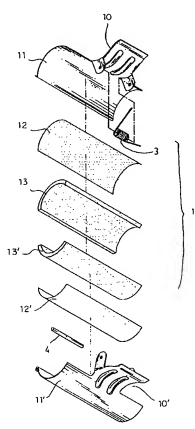
^{*} cited by examiner

Primary Examiner—John J. Wilson Assistant Examiner—Robyn Kieu Doan (74) Attorney, Agent, or Firm—Alan Kamrath; Rider, Bennett, Egan & Arundel, LLP

(57) ABSTRACT

A perm hairgrip has a first clamp device, a second clamp device, a first adhesive layer, a second adhesive layer, a first ceramic plate, a second ceramic plate, a pivot pin, and a tension spring. The first clamp device has a first holding plate. The second clamp device has a second holding plate. The first adhesive layer is disposed on the first holding plate. The second adhesive layer is disposed on the second holding plate. The first ceramic plate is disposed on the first adhesive layer. The second ceramic plate is disposed on the second adhesive layer. The pivot pin fastens the first clamp device and the second clamp device together.

2 Claims, 4 Drawing Sheets



```
DESCRIPTION OF DRAWING(S) - The figure shows the perspective
    exploded view of perm hair grip .
       Tension spring (3)
        Pivot pin (4)
       Clamp devices (10,10')
       Adhesive layers (12,12')
       Ceramic layers (13,13')
       pp; 6 DwgNo 1/4
Derwent Class: P24
International Patent Class (Main): A45D-008/20
International Patent Class (Additional): A45D-002/24; A45D-008/22
 19/34/5
            (Item 5 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
007367187
            **Image available**
WPI Acc No: 1988-001122/198801
 Hair dye applicator in clip shape - has spongy material on clamping
  jaw faces, forming hair dye reservoir
Patent Assignee: HENKEL KGAA (HENK )
Inventor: BUSCH P; THIELE K
Number of Countries: 016 Number of Patents: 010
Patent Family:
Patent No
             Kind Date
                           Applicat No
                                         Kind
                                                Date
                                                         Week
                                        A 19870624 198801 B
                 19880107 EP 87109095
EP 251190
             Α
             A
                  19880107 DE 3622232
DE 3622232
                                          Α
                                              19860702
                                                       198802
NO 8702751
            Α
                 19880125
                                                        198809
FI 8702908
            A 19880103
                                                        198814
DK 8703177
            A 19880103
                                                        198815
            A 19890516 US 8768859
                                        A 19870701
US 4830030
                                                       198923
CA 1302831
            C 19920609 CA 541085
                                         A 19870702
                                                       199229
NO 171392
EP 251190
            B 19921130 NO 872751
                                          Α
                                              19870701
                                                       199302
             B1 19930324 EP 87109095
                                          Α
                                              19870624
                                                       199312
DE 3784971
            G
                 19930429 DE 3784971
                                             19870624
                                         Α
                                                       199318
                           EP 87109095
                                             19870624
                                         Α
Priority Applications (No Type Date): DE 3622232 A 19860702
Cited Patents: A3...9012; DE 662702; No-SR.Pub; US 2705499; US 2776667
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                   Filing Notes
          A G 5
EP 251190
  Designated States (Regional): AT BE CH DE ES FR GB IT LI NL SE
US 4830030 A
                   5
NO 171392
                     A45D-019/00
                                  patent NO 8702751
EP 251190
             B1 G 17 A45D-019/00
  Designated States (Regional): AT BE CH DE ES FR GB IT LI NL SE
                    A45D-019/00
DE 3784971
          G
                                  Based on patent EP 251190
CA 1302831
             C
                     A45D-019/00
Abstract (Basic): EP 251190 A
       The hair clip applicator has two clamping jaws (4,5) provided
   on their facing surfaces with spongy layers (6,7) forming a dye
   reservoir and/or coupled to other reservoirs suc that the respective
   substance can be dispensed onto a hair section.
```

At least one separating foil or partition (8) can be inserted between the facing application spongy layers, only removed prior to use. Where two different types of dye, or processing liq. are used, they only react together on removing the foil.

ADVANTAGE - For various hair cosmetics, with a facility to treat individual hair sections

Abstract (Equivalent): EP 251190 B

clip for the fastening in the head hair and consisting of Hair two grip limbs (2,3), which are each pivotable relative to each other and preferably loaded by spring force, of clamping cheeks (4,5) which are to be moved into a position of mutual contact and on their mutually facing outward surfaces each display a sponge-like covering (6,7), which when the clamping cheeks (4,5) each lie against the other form their contact surfaces, characterised thereby, that the coverings (6,7) for the delivery of hair treatment means each stand in flow connection with a respective reservoir (12) formed in the clamping cheeks (4,5) and containing at least one hair treatment liquid, wherein preferably different hair treatment liquids, which bring about the envisaged treatment effect only in cooperation, are contained in the reservoirs (12), and that at least one separating foil (8) or partition is inserted between the coverings (6,7) each standing opposite the other. (Dwg.1,2/2

Abstract (Equivalent): US 4830030 A

The applicator comprises a hair clip with at least two cooperating opposed clamping jaws, and bias member for biasing the jaws against each other when the applicator is in repose. A mechanism is provided for temporarily opening the jaws upon the manual application of a force sufficient to overcome the biasing. Each jaw comprises a mutually opposed face lining consisting essentially of a surface-active material having sponge-like characteristics, for providing a dispenser-reservoir for dispensing hair treating liquid.

At least one removable separating partition is inserted between the opposed face linings, comprising a separating film.

USE/ADVANTAGE - For hair treating liquids enables shaped lightening, colouring tinting etc. or any other results to be achieved.

Derwent Class: P24

International Patent Class (Main): A45D-019/00

International Patent Class (Additional): A45D-002/22; A45D-007/00;
A45D-009/00

19/7/7 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

06668098 **Image available**

HAIR DYEING DEVICE

reduce cost.

PUB. NO.: 2000-253922 [JP 2000253922 A] PUBLISHED: September 19, 2000 (20000919)

INVENTOR(s): IINO KATSUHIRO APPLICANT(s): IINO KATSUHIRO

APPL. NO.: 11-107019 [JP 99107019]
FILED: March 10, 1999 (19990310)
ABSTRACT

PROBLEM TO BE SOLVED: To fix a sheet on hair to be prevented from falling, prevent dyeing agent applied to hair in a part not to dye, compose the sheet to be transparent for letting a dyed condition recognized on the outer side, compose the sheet to be washable to be usable repeatedly, and

SOLUTION: A transparent sheet 2 is two-folded vertically, and a hair clip base 3 is installed on the outer side at an upper end of it on one

side. On the hair clip base 3, a clip main body 5 of the hair clip 4 is installed. On the hair clip 4, a spring plate 6 is installed on the clip main body 5 to be freely opened/ closed and a little movable in a vertical direction by a hinge part 5a of the clip main body 5 and a hinge part 6a of the spring plate 6.

COPYRIGHT: (C) 2000, JPO

20/3,K/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

012124397 **Image available**

WPI Acc No: 1998-541309/199846

XRPX Acc No: N98-421337

Hair clip for adding hair extensions - has comb and cover between which user's hair is trapped to attach hair extensions under track snaps

Patent Assignee: PILLARS S M (PILL-I)

Inventor: PILLARS S M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Applicat No Kind Date Week Patent No Kind Date 19980929 US 9629955 19961108 199846 B US 5813418 Α Α US 97965778 Α 19971107

Priority Applications (No Type Date): US 9629955 P 19961108; US 97965778 A 19971107

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5813418 A 8 A41G-003/00 Provisional application US 9629955

- ...Abstract (Basic): The hair clip (10) has a flexible curved comb (16) having an unitary upper edge along its length from which long comb teeth are extended. A flexible cover (22) hinged to the upper edge and coextensive in area with comb has a median region for...
- ...27) having short pins on their undersides cooperate with short pins on comb and are hinged to upper edge and bottom edge respectively of the cover. A user's hair is trapped by the comb and the cover for attachment of hair extensions under the track snaps...
- ...ADVANTAGE Provides colour -matching hair clip for adding hair extensions of straight curly wavy or braided hair of any style and...

21/26,TI/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

017277919

WPI Acc No: 2005-601547/200562

Head hair holder for aiding in curling hair has strip-shaped reinforcing members, made from raw material having glass transition point at room temperature, provided along longitudinal direction of cylindrical body

21/26,TI/8 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

012775750

WPI Acc No: 1999-581976/199950

Decorative hair clasp or slide

21/26,TI/10 (Item 10 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv. 012118573 WPI Acc No: 1998-535485/199846 Magnetotherapy implement to rejuvenate hair root - includes comb-shaped member with crimping elements, made of magnetic material, e.g. germanium (Item 3 from file: 350) 21/34/3 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. **Image available** 016395651 WPI Acc No: 2004-553560/200453 Hair dressing tool has plate with projection, inserted into hair holder to draw hair from one end to other end of holder Patent Assignee: KAO CORP (KAOS) Inventor: KOBAYASHI H; MISUMI H; TOJO T Number of Countries: 109 Number of Patents: 007 Patent Family: Patent No Kind Date Applicat No Kind Date Week A1 20040729 WO 2004JP226 WO 200462421 Α 20040115 200453 200463 JP 2004261195 A 20040924 JP 20036510 Α 20030115 JP 2004261196 A 20040924 JP 20036511 Α 20030115 200463 JP 2004261197 A 20040924 JP 20036512 Α 20030115 200463 JP 2005185533 A 20050714 JP 2003430953 Α 20031225 200546 JP 2005204676 A 20050804 JP 20046627 Α 20040114 200551 EP 1584258 A1 20051012 EP 2004702446 20040115 Α 200567 WO 2004JP226 Α 20040115 Priority Applications (No Type Date): JP 20046627 A 20040114; JP 20036510 A 20030115; JP 20036511 A 20030115; JP 20036512 A 20030115; JP 2003430952 A 20031225; JP 2003430953 A 20031225 Patent Details: Patent No Kind Lan Pg Filing Notes Main IPC WO 200462421 A1 J 86 A45D-002/00 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW JP 2004261195 A 9 A45D-006/00 9 A45D-006/00 JP 2004261196 A 8 A45D-006/00 JP 2004261197 A JP 2005185533 A 7 A45D-002/08 JP 2005204676 A 12 A45D-002/00 EP 1584258 A1 E A45D-002/00 Based on patent WO 200462421 Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR Abstract (Basic): WO 200462421 A1 NOVELTY - A plate (2) having projections (6) to attach bundle of hair (H) at one end, is inserted into a hair holder (T) through an opening to draw hair from one end to other end of the holder. DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for permanent wave processing method.

USE - For dressing hair in various forms such as bellow, zig-zag,

```
spiral.
       ADVANTAGE - Ensures smooth insertion of the plate , and enables
   performing permanent wave processing easily.
       DESCRIPTION OF DRAWING(S) - The figures show the front views of the
   hair dressing tool.
        plate (2)
       slider (3)
       projection (6)
       stopper (27A)
       bundle of hair (H)
        hair
               holder
                       (T)
       openings (T1,T2)
       pp; 86 DwgNo 4a, 4b, 4c/37
Derwent Class: P24
International Patent Class (Main): A45D-002/00; A45D-002/08;
 A45D-006/00
21/34/5
            (Item 5 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
015088726
            **Image available**
WPI Acc No: 2003-149244/200314
 Hair treatment implement
Patent Assignee: KAO CORP (KAOS ); KARIYA N (KARI-I); KOBAYASHI H (KOBA-I)
  ; ODAJIMA S (ODAJ-I); TOJO T (TOJO-I)
Inventor: KARIYA N; KOBAYASHI H; ODAJIMA S; TOJO T
Number of Countries: 027 Number of Patents: 009
Patent Family:
             Kind
                            Applicat No
                                           Kind
                                                 Date
                                                           Week
Patent No
                    Date
              A1 20030130
                            WO 2002JP7318
                                                20020718 200314
WO 200307752
                                            Α
JP 2003033216 A
                  20030204
                            JP 2001220387
                                            Α
                                                20010719
                                                          200320
JP 2003093133 A
                  20030402
                            JP 2002210062
                                            Α
                                                20020718
                                                          200331
                  20030415 JP 2001307018 A
                                                20011003
                                                         200334
JP 2003111612 A
                                               20020507
JP 2003319815 A
                  20031111
                            JP 2002132018 A
                                                          200375
EP 1417906
              A1 20040512
                           EP 2002751647 A
                                               20020718
                            WO 2002JP7318
                                              20020718
                                            Α
US 20040231689 A1 20041125 WO 2002JP7318
                                                 20020718 200478
                                           Α
                            US 2004484262
                                                20040623
                                            Α
                  20040929
                            CN 2002814551
                                            Α
                                                20020718
                                                          200504
CN 1533250
              Α
                  20050915
                                                20010719 200560
JP 2005246100 A
                            JP 2001220387
                                            Α
                            JP 2005156496
                                            Α
                                                20050530
Priority Applications (No Type Date): JP 2002132018 A 20020507; JP
 2001220362 A 20010719; JP 2001220387 A 20010719; JP 2001307018 A 20011003
  ; JP 2005156496 A 20050530
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
WO 200307752 A1 J 73 A45D-002/08
  Designated States (National): CN US
  Designated States (Regional): AT BE BG CH CY CZ DE DK EE ES FI FR GB GR
  IE IT LU MC NL PT SE SK TR
JP 2003033216 A
                   12 A45D-002/08
JP 2003093133 A
                   22 A45D-002/08
JP 2003111612 A
                   6 A45D-002/00
JP 2003319815 A
                    6 A45D-002/08
                                    Based on patent WO 200307752
EP 1417906
            A1 E
                      A45D-002/08
  Designated States (Regional): AT BE BG CH CY CZ DE DK EE ES FI FR GB GR
```

IE IT LI LU MC NL PT SE SK TR US 20040231689 A1 A45D-002/00 CN 1533250 Α A45D-002/08 JP 2005246100 A 24 A45D-002/28 Div ex application JP 2001220387 Abstract (Basic): WO 2003007752 A1 NOVELTY - Hair treating implement comprising a hair made of slender flexible material and having a hair take-in port at one end, a hair inserter for inserting hair into the hair holder , and a curling means for curling, curving or bending the hair held by holder into a predetermined shape. A hair treating method comprising the steps of holding a predetermined amount of hair by a hair holder in a hair treating implement, the hair ho being made of slender flexible material and adapted to hold hair, and then curling, curving or bending the hair held in the hair holder by a predetermined curling means disposed in the hair holder. pp; 73 DwgNo 2/34 Derwent Class: P24 International Patent Class (Main): A45D-002/00; A45D-002/08; A45D-002/28 International Patent Class (Additional): A45D-002/18; A45D-002/30; A45D-007/04; A45D-007/06; A45D-008/00; A45D-019/02; A45D-019/18 (Item 9 from file: 350) 21/34/9 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 012142169 **Image available** WPI Acc No: 1998-559081/199848 holder for use when highlighting hair - has stiff unit with block of sheets of hair wrapping material Patent Assignee: WELLA AG (WELA) Number of Countries: 001 Number of Patents: 001 Patent Family: Applicat No Patent No Kind Date Kind Date Week U1 19981022 DE 98U2016095 U 19980908 199848 B Priority Applications (No Type Date): DE 98U2016095 U 19980908 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes DE 29816095 U1 10 A45D-019/18 Abstract (Basic): DE 29816095 U The device consists of a mainly stiff unit, to carry and position a flat material around strands of hair. Sheets (8) of the flat material (5) are connected to the unit (7) to form a block (10). A narrow side (13) of the block has a concave aperture (14) pref. shaped like the head. The top surface (15) of each sheet is of a different colour from its underside. The flat material contains paper or aluminium foil (11), and the rigid unit consists of plastic or carton (12). ADVANTAGE - Provides simpler handling, improven single-handed use, and simpler supply of material sheets. Dwg.3/5 Derwent Class: P24 International Patent Class (Main): A45D-019/18

27/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX

October 25, 2005 (c) 2005 Thomson Derwent. All rts. reserv. 003756726 WPI Acc No: 1983-752937/198335 XRPX Acc No: N83-155061 Hair dyeing or bleaching purse - comprises elongate flat rectangular member having central transverse groove, allowing folding over of cover Patent Assignee: THOMAS L N (THOM-I) Inventor: THOMAS L N Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week 198335 B US 4398549 Α 19830816 Priority Applications (No Type Date): US 81286804 A 19810727 Patent Details: Patent No Kind Lan Pg Filing Notes Main IPC US 4398549 ... Abstract (Basic): The hair ' frosting ' or ' streaking ' purse includes an elongate, rectangular, flat member integrally moulded of a resilient, chemically inert, synthetic... ...clamp bar is pivotally secured at one side of the open end and serves to hair strands to be frosted, bleached or dyed against the inner surface of the container. The cover portion enables full enclosure of the hair strands during the process... International Patent Class (Additional): A45D-008/22 32/26,TI/4 (Item 4 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 012028639 WPI Acc No: 1998-445549/199838 Hair clip - Has coil spring in hinge that is covered by covering portions when hair retaining portions are in closed state (Item 5 from file: 350) 32/26,TI/5 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 011897305 WPI Acc No: 1998-314215/199828 Hair grip with spring -loaded hinge - has spring enclosed by cover with slot for spring end, fixed to one jaw 32/26,TI/6 (Item 6 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 010939246 WPI Acc No: 1996-436196/199644 Hair clip made in synthetic material with base and pivoting clip - has bolt sliding in groove in base with projection clipped into free end of clip by spring, hook engaging in slot and shoulder engaging on stop surfaces in slot

32/34/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
013915680 **Image available**
WPI Acc No: 2001-399893/200143

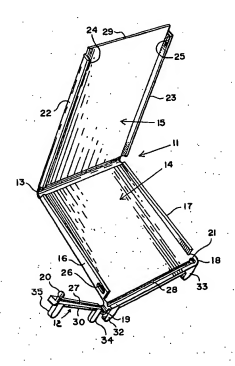
[54]	HAIR F	HAIR FROSTING PURSE				
[76]	Inventor		nis N. Thomas, 990 NE. 156 Ter., rth Miami Beach, Fla. 33162			
[21]	Appl. No	o.: 286	,804			
[22]	Filed:	Jul	. 27, 1981			
[52]	U.S. Cl.					
[56]		Re	ferences Cited			
	U.S	. PAT	ENT DOCUMENTS			
			Sullivan 132/9 Sanzo 132/9 Rogas 132/9			

Primary Examiner—Gregory E. McNeill Attorney, Agent, or Firm—Ernest H. Schmidt

[7] ABSTRACT

An elongated, rectangular, substantially flat member integrally molded of a resilient, chemically inert, synthetic plastic material is provided with a centrally located transverse groove permitting the folding over of a cover portion thereof against a shallow enclosure portion which is open at the outer end. A synthetic plastic clamp bar pivotally secured at one side of the open end serves to clamp hair strands to be frosted, bleached or dyed against the inner surface of the container. The cover portion enables full enclosure of the hair strands during the process.

5 Claims, 5 Drawing Figures



```
Hair-grip has pair of jaws hinged together with coil spring enclosed in
 housing with rotation stops
Patent Assignee: CSP DIFFUSION (CSPD-N); CSP TRANSMITTING CORP (CSPT-N);
  CSP DIFFUSION SA (CSPD-N)
Inventor: POTUT C; CHRISTIAN P
Number of Countries: 031 Number of Patents: 012
Patent Family:
                                                           Week
                            Applicat No
                                           Kind
                                                  Date
Patent No
             Kind
                    Date
                                                20001115
                                                          200143
              A1 20010530 EP 2000420236
                                            Α
EP 1103201
              A1 20010529 CA 2326679
                                            Α
                                                20001123
                                                          200144
CA 2326679
                                                20001127
JP 2001190322 A
                  20010717 JP 2000359150
                                            Α
                                                          200144
                                                19991129
              A1 20010601 FR 9915224
                                                          200156
FR 2801477
                                            Α
                                                20001128
US 6354307
              B1
                  20020312
                            US 2000723782
                                            Α
                                                          200221
                                                20001115
EP 1103201
              B1 20020403
                            EP 2000420236
                                            Α
                                                          200230
                                                20001115
                                                          200238
DE 60000110
              E
                  20020508 DE 110
                                            Α
                            EP 2000420236
                                            Α
                                                20001115
SG 87911
              A1 20020416
                            SG 20006740
                                            Α
                                                20001121
                                                          200240
CN 1354995
              Α
                  20020626
                            CN 2000134264
                                            Α
                                                20001129
                                                          200263
ES 2174807
              Т3
                  20021116
                            EP 2000420236
                                            Α
                                                20001115
                                                          200302
JP 3462173
              B2
                 20031105
                            JP 2000359150
                                            Α
                                                20001127
                                                          200377
CA 2326679
                  20050308 CA 2326679
                                            Α
                                                20001123
                                                          200519
              С
Priority Applications (No Type Date): FR 9915224 A 19991129
Patent Details:
                        Main IPC
                                    Filing Notes
Patent No Kind Lan Pg
             A1 F 14 A45D-008/20
EP 1103201
  Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
  LI LT LU LV MC MK NL PT RO SE SI TR
CA 2326679
             A1 F
                     A45D-002/42
JP 2001190322 A
                    7 A45D-008/14
FR 2801477
             A1
                      A45D-008/20
US 6354307
                      A45D-008/20
             B1
EP 1103201
                      A45D-008/20
             B1 F
   Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI
   LU MC NL PT SE TR
DE 60000110
                      A45D-008/20
                                    Based on patent EP 1103201
             E
SG 87911
                      A45D-008/20
             A1
CN 1354995
                      A45D-008/00
             Α
                                    Based on patent EP 1103201
ES 2174807
             Т3
                      A45D-008/20
                    7 A45D-008/14
                                    Previous Publ. patent JP 2001190322
JP 3462173
             B2
CA 2326679
             C F
                      A45D-002/42
Abstract (Basic): EP 1103201 A1
       NOVELTY - Hair-grip has two jaws (1,4) pivoted together (7) by
          (8) having coil spring (14) around pivot axis. Spring is
    enclosed in opaque casing (16) which has open end for passage of
    radially extending end (15) of spring . Casing is formed integrally
    and has flange covering groove of pin which is apertured to lock
   pivot action. Other end of casing has no flange but has second pin
    (10) with second groove continued on side surface of casing.
       USE - For hair dressing.
       ADVANTAGE - Allows ease of assembly spring onto grip.
       DESCRIPTION OF DRAWING(S) - Drawing shows side view of hair grip.
       Jaws (1,4)
       Hinge (7)
                                                     ٠.
       Coil spring (14)
       pp; 14 DwgNo 1/12
Derwent Class: P24
International Patent Class (Main): A45D-002/42; A45D-008/00;
```

A45D-008/14 ; A45D-008/20

```
International Patent Class (Additional): F16C-011/04
 32/34/2
             (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
012850784
            **Image available**
WPI Acc No: 2000-022616/200002
  Clip for styling hair
Patent Assignee: SHU Y J (SHUY-I)
Inventor: SHU Y J
Number of Countries: 001 Number of Patents: 001
Patent Family:
                                                   Date
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                            Week
US 5988184
              Α
                   19991123 US 99273737
                                           Α
                                                 19990322 200002 B
Priority Applications (No Type Date): US 99273737 A 19990322
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
US 5988184
              Α
                     9 A45D-008/20
Abstract (Basic): US 5988184 A
        NOVELTY - The clip for styling hair consists of a pair of plates
    (10,20) coupled together by pivoting a shaft (60) in the middle
    portion. The lower side of the plates consists of comb teeth (30,40)
    and is rotated outwardly and inwardly for holding the hair.
        USE - The clip for styling hair is used for holding hair in a
    stylish way.
        ADVANTAGE - The lower portions of the clip has a stop for limiting
    relative rotational movements.
        DESCRIPTION OF DRAWING(S) - The figure shows the exploded view of
    the clip for styling hair.
        Plates (10,20)
        Comb teeth (30,40)
        Shaft (60)
        pp; 9 DwgNo 1/13
Derwent Class: P24
International Patent Class (Main): A45D-008/20
International Patent Class (Additional): A45D-007/02; A45D-008/00;
  A45D-008/04
 32/34/8
             (Item 8 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
009811758
            **Image available**
WPI Acc No: 1994-091613/199411
Appts. for heating and styling root area hair - comprises an independently
heated spring loaded hair clip holds root area hair perpendicular to the
Patent Assignee: CLAIROL INC (CLAI )
Inventor: DENHUP P
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
                             Applicat No
             Kind
                    Date
                                            Kind
                                                   Date
                                                            Week
US 5294777
             Α
                  19940315 US 92900626
                                            Α
                                                19920618 199411 B
Priority Applications (No Type Date): US 92900626 A 19920618
Patent Details:
```



United States Patent [19]

Denhup

Patent Number: [11]

5,294,777

[45] Date of Patent: Mar. 15, 1994

[54]	HAIR CLIP FOR HEATING AND SHAPING ROOT-AREA HAIR PERPENDICULAR TO THE SCALP AND AN ELECTRIC HEATING UNIT FOR HEATING THE CLIPS

[75]	Inventor:	Paul Denhup, Stratford, Conn.
[73]	Assignee:	Clairol, Incorporated, New York, N.Y.
[21]	Appl. No.:	900,626

[21]	Appl.	No.:	900,626
------	-------	------	---------

[22]	Filed:	Jun.	18.	199
إعما	I neu.	944.	10,	400

[51]	Int. Cl.5	 A45D	1/02;	A45D	2/36;
•				; H05E	

[52]	U.S. Cl	219/225;	132/206;
	132/223; 132/229; 132/2	231; 219/230;	219/242

[58]	Field of Search	219/222–226,
	219/230, 242; 132/118, 2	12, 223-225, 229-234,
	236, 269, 2	27, 200, 210, 211, 206

[56] References Cited

U.S. PATENT DOCUMENTS

943,321	12/1909	Shero	132/224
1,465,838	8/1923	Caneavri	132/225
1,539,898	6/1925	Franklin	132/223
1.588,241	6/1926	Leland	132/224
		Meade	
1.992,388	2/1935	Moseley	132/231
		Judd 13	
3,600,552	8/1971	Tolmie 21	9/242 X

3,701,882	10/1972	Wada et al	219/222
4,242,567	12/1980	Carter	132/224 X

FOREIGN PATENT DOCUMENTS

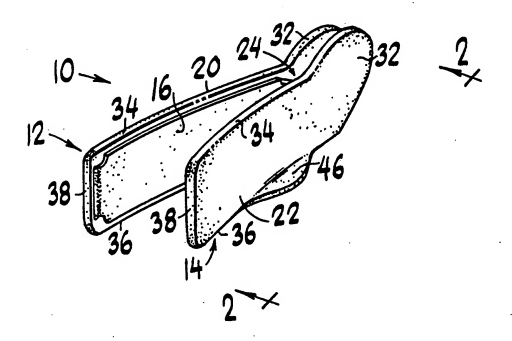
		Denmark	
913814	6/1954	Fed. Rep. of Germany	132/227
2615267	10/1977	Fed. Rep. of Germany	132/232
194888	3/1938	Switzerland	219/242

Primary Examiner-Anthony Bartis Attorney, Agent, or Firm-Anthony M. Santini

[57] **ABSTRACT**

A hair clip for heating and styling clasped hair, whether damp or dry, into a linear configuration in the scalp area of a user. The clip comprises a pair of biasable jaws including a pair of plates for storing heat and releasing such heat to style clasped hair held between the pair of plates. Supports extend laterally from the hair clip to permit it to freestand and heat and style the hair in a perpendicular fashion to the scalp, giving the remaining hair lift away from the scalp. The hair clips are heated by biasably gripping a heated plate positioned within a base structure of an electric heating unit. The heated hair clips are used in a method of styling dry or damp hair into a linear configuration generally perpendicular to the scalp.

15 Claims, 6 Drawing Sheets



Patent No Kind Lan Pg Main IPC Filing Notes US 5294777 A 10 A45D-001/02 Abstract (Basic): US 5294777 A

A hair clip (10) incorporates a pair of **spring** loaded pairs (12, 14) having heat storing **plates** (16, 18) for releasing such heat to clasped hair. The **plates** (16, 18), pref. of textured aluminium are secured to housings (20, 22) of heat insulating **material**, e.g. polycarbonate, which incorporate supports (46) to maintain a position perpendicular to the users crown. A heating unit (48) has provision for heating a number of **hair clips** at a time.

USE/ADVANTAGE - For heating and styling hair clasped close to the users scalp to give lift and volume to the hair. Treats damp or dry hair next to the scalp safely without danger of heated portions contacting the scalp.

Dwg.1/10

Derwent Class: A96; P24; X27

International Patent Class (Main): A45D-001/02

International Patent Class (Additional): A45D-002/36 ; A45D-004/00 ;
H05B-003/00

32/34/9 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

009548532 **Image available**

WPI Acc No: 1993-242081/199330

Hair straightening clamp assembly - has shell with front and rear portions hinged to spine and having foam inserts

Patent Assignee: STRATFORD LAB (STRA-N)

Inventor: HILL P H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5228465 A 19930720 US 91800527 A 19911202 199330 B

Priority Applications (No Type Date): US 91800527 A 19911202

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5228465 A 6 A45D-007/02

Abstract (Basic): US 5228465 A

The hair clamp has an outer shell comprised of a thin rigid plastic material. The shell includes a front portion and a rear portion each of which is separately hinged to a spine portion. The inner surface of the shell is covered with a layer of foam material which is bonded to the spine portion. The shell and the foam material are foldable about the hinges to form a clamp having front and back halves with the foam material in the inside.

A lock integral with the plastic shell is adpated to maintain the clamp in its closed position. The outer configuration of the hair clamp is substantially rectangular.

ADVANTAGE - Ease of mfr. and disposability.

Dwq.2/7

Derwent Class: P24

International Patent Class (Main): A45D-007/02

32/7/11 (Item 1 from file: 347) DIALOG(R) File 347: JAPIO



US005228465A

United States Patent [19]

Hill

[11] Patent Number:

5,228,465

[45] Date of Patent:

Jul. 20, 1993

[54]	HAIR	HAIR CLAMP				
[75]	Invento	or: Per	cy H. Hill, Silver Lake, N.H.			
[73]	Assign	ee: Str Pa.	atford Laboratories, Chadds Ford,			
[21]	Appl. 1	No.: 800	,527			
[22]	Filed:	Dec	c. 2, 1991			
[51] [52]	Int. Cl. U.S. Cl	5	A45D 7/02 132/212; 132/223; 132/273			
[58]	Field o	f Search				
[56]		Re	ferences Cited			
U.S. PATENT DOCUMENTS						
	2,699,789 2,776,667 2,818,869 2,818,871 3,128,778 3,198,196	1/1955 1/1957 1/1958 1/1958 4/1964 8/1965	Goodman 132/278 Fitzgerald 132/224 Rose 132/224 Beaudry 132/278 Ricci et al. 132/212 Sawin 132/212			
	3,419,017 3,608,565 3,662,767 3,871,388 4,671,302	12/1968 9/1971 5/1972 3/1975 6/1987	Solomon et al. 132/223 Ensign 132/212 Murtha 132/212 Leoci 132/223 Hill 132/212			

FOREIGN PATENT DOCUMENTS

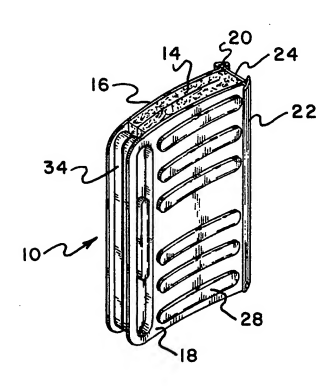
0251968 1/1988 European Pat. Off. 132/212

Primary Examiner—Gene Mancene Assistant Examiner—Frank A. LaVick Attorney, Agent, or Firm—Norman E. Lehrer

[57] ABSTRACT

A hair clamp has an outer shell comprised of a thin substantially rigid plastic material The shell includes a front portion and a rear portion each of which is separately hinged to a spine portion. The inner surface of the shell is covered with a layer of foam material which is bonded to the spine portion. The shell and the foam material are foldable about the hinges to form a clamp having front and back halves with the foam material in the inside thereof. A lock integral with the plastic shell is adapted to maintain the clamp in its closed position. The outer configuration of the hair clamp is substantially rectangular. However, the bottom of the device is somewhat concavely curved while the top is convexly curved. This allows the device to be placed close to the person's head since the bottom fits the contour of the head. The hair clamps can also be stacked vertically one on top of the other for longer hair.

3 Claims, 2 Drawing Sheets



(c) 2005 JPO & JAPIO. All rts. reserv.

06026107 **Image available**

CLIP FOR FLAT CURLING

PUB. NO.: 10-309207 [JP 10309207 A] PUBLISHED: November 24, 1998 (19981124)

INVENTOR(s): KAMATA KENJI

APPLICANT(s): MATSUSHITA ELECTRIC WORKS LTD [000583] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 09-218850 [JP 97218850] FILED: August 13, 1997 (19970813)

ABSTRACT

PROBLEM TO BE SOLVED: To uniformly heat **clip** pieces in a short time, to deal with curling of short **hair**, and to easily heat a bundle of hair, by building a heater in at least one clip piece and forming either one of clip clips into a comb shape.

SOLUTION: A hair clipping part A(sub 2) is to directly clip hair for curling and composed of a flat exothermic clip piece 1A and a comb shaped clip piece 1B with the tip end formed into a comb shape. The comb shaped clip piece 1B has, for instance, three parallel 13. A linear or plane hair clipping face is formed along the hair clipping face 3 side of the clip piece 1 in the direction to cross the axis of a hinge part A(sub 3) by the combs 13 when both clip pieces 1 are closed by the combs 13. A heater 2 with a thin plate exothermic body 6, an almost ring shaped fixing body 10 made of resin surrounding the exothermic body 6, and two electrodes 7a, 7b placed on both faces of the exothermic body 6 is placed in the inside of the exothermic clip piece 1A.

```
File 16:Gale Group PROMT(R) 1990-2005/Oct 21
         (c) 2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 47:Gale Group Magazine DB(TM) 1959-2005/Oct 24
         (c) 2005 The Gale group
File 148: Gale Group Trade & Industry DB 1976-2005/Oct 24
         (c) 2005 The Gale Group
File 621:Gale Group New Prod. Annou. (R) 1985-2005/Oct 24
         (c) 2005 The Gale Group
File 570: Gale Group MARS(R) 1984-2005/Oct 21
         (c) 2005 The Gale Group
File 635:Business Dateline(R) 1985-2005/Oct 22
         (c) 2005 ProQuest Info&Learning
File 636:Gale Group Newsletter DB(TM) 1987-2005/Oct 21
         (c) 2005 The Gale Group
File 646:Consumer Reports 1982-2005/Oct
         (c) 2005 Consumer Union
File 141:Readers Guide 1983-2004/Dec
         (c) 2005 The HW Wilson Co
File 481:DELPHES Eur Bus 95-2005/Oct W3
         (c) 2005 ACFCI & Chambre CommInd Paris
File 484:Periodical Abs Plustext 1986-2005/Oct W3
         (c) 2005 ProQuest
       9:Business & Industry(R) Jul/1994-2005/Oct 21
File
         (c) 2005 The Gale Group
Set
        Items
                Description
S1
       377295
                HAIR
S2
                CLIP? ? OR HOLDER? ? OR FASTENER? ? OR CLASP? ? OR CLAMP? ?
      1104065
              OR GRIP OR GRIPS
S3
      1287485
                SPRING
S4
       293106
                HINGE? ? OR PIVOT? OR SWIVEL?
S5
      1077040
                SHIELD? ? OR PROTECTIVE OR PLATE OR PLATES OR PAD OR PADS -
             OR SKIRT OR SKIRTS
S6
      4217425
                MATERIAL OR COVERING OR COVER OR COVERS
S7
          856
                S1()S2
                S7(S)S3:S4
S8
           46
S9
            2
                S5:S6(S)S8
            1
                RD (unique items) [too recent]
S10
S11
           47
                S7(S)S5:S6
S12
          45
                S11 NOT S9
S13
           35
                RD (unique items)
S14
           8
                S13/2004:2005
S15
           27
                S13 NOT S14
S16
           27
                Sort S15/ALL/PD, A
S17
      546303
                PERMANENT? ?
S18
      1742395
                TREATMENT? ?
S19
        45796
                COLOURING OR COLORING
S20
        39171
                DYEING OR TINTING OR FROSTING OR STREAKING OR TOUCHUP? ? OR
              TOUCHING () UP
S21
      2226738
                PROCESSING OR BLEACHING
S22
        11143
                S1(N)S17:S21
S23
                S2 (10N) S22
           24
S24
           24
                S23 NOT (S9 OR S11)
                RD (unique items)
S25
           15
S26
           3
                S25/2004:2005
S27
          12
                S25 NOT S26
```

```
S28
           12
               Sort S27/ALL/PD, A
           0
               S22/TI, DE AND S2(S)S3:S6
S29
               S22/TI, DE AND S2
          19
S30
S31
          14 S30 NOT (S9 OR S11 OR S23)
S32
           9
               RD (unique items)
               Sort S32/ALL/PD,A
S33
           9
              (Item 4 from file: 148)
 16/3,K/4
DIALOG(R) File 148: Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.
            SUPPLIER NUMBER: 06759864
                                          (USE FORMAT 7 OR 9 FOR FULL TEXT)
Maeve Carr: little things mean the most. (hat designer) (Accessories
  supplement)
Neuhauser, Elyce
WWD, v156, n82, pA76(1)
Oct 28, 1988
ISSN: 0149-5380
                     LANGUAGE: ENGLISH
                                            RECORD TYPE: FULLTEXT
WORD COUNT: 956
                    LINE COUNT: 00070
       trim on a hat carries over to a ruffle on a hair clip or the cover
 of an earring.
```

Carr also interprets one idea for a variety of price points. "If...

(Item 5 from file: 16) 28/7/5 DIALOG(R) File 16: Gale Group PROMT(R) (c) 2005 The Gale Group. All rts. reserv. Supplier Number: 47340078 (THIS IS THE FULLTEXT) Hair Colorants: New Lineups of "Salon De Pro" by Dariya Comline-Consumer Goods, pN/A April 30, 1997

TEXT:

Dariya has enlarged its "Salon De Pro" series by introducing the following new products.

High **Treatment** Hair Manicure [Cream Type] (JPY900) - It features an easy-to-hold grip which facilitates uniform application of hair colorant. Containing an agent to promote penetration, it maintains a natural color and gloss long. It includes "Liquid Protein" which prevents damage, "Treatment Olive Oil" which quickly penetrates the hair and gives luster, and "Moisture Retention Amino Acid."

S Point Mesh (JPY500) - It can easily produce a vivid mesh. As it is easily washed off with shampoo, the user can easily change her hair color. Contains a treatment ingredient "LAAS" and a hair-protective ingredient "Silk Peptide. "

Color Touch Grey Hair Concealer (JPY800) - A mascara-type hair colorant for gray hair, which can quickly conceal gray hair on specific areas of the head such as the borders of the hair.

Ref: Cosmetic & Household Products in Japan, 02/15/97 COPYRIGHT 1997 Comline Business Data, Inc. COPYRIGHT 1999 Gale Group

28/7/9 (Item 9 from file: 9) DIALOG(R)File 9:Business & Industry(R) (c) 2005 The Gale Group. All rts. reserv. 02280994 Supplier Number: 25849382 Home hair coloring made easier with TPEs (Home hair coloring market's US customer base is over \$1.5 bil/yr in sales

and over 50 mil people)

Modern Plastics, v 77, n 10, p 21

October 2000 WORD COUNT: 175

TEXT:

photo omitted

The home hair coloring market is big business, with a U.S. customer base more than 50 million and over \$1.5 billion in annual sales. Until now, home hair coloring was often messy and uneven; but due to a revolutionary new product from Boston-based New Basics, Inc., home hair coloring just got easier. The "Hair Coloring Brush" is a stylish, 11-inch squeeze applicator that delivers hair color through a vented brush head. Three components -the brush head, grip and duckbill pump apparatus inside the Hair Coloring Brush -- are constructed primarily of Santoprene(R) TPE, with an EVA (ethylene vinyl acetate) applicator bottle. A Santoprene TPE 8000 Series grade from Advanced Elastomer Systems, was used throughout the Hair Coloring Brush because the TPE offers an excellent blend of chemical and stain resistance, moldability, elasticity and colorability. The product is offered in six vibrant colors, including best-sellers fuchsia and orange. RTP, based in Winona, Minn., custom compounded the colored Santoprene TPE and Plastic Design, Middletown, Conn., used injection and blow molding to manufacture the finished product.

Copyright 2000 Chemical Week Publishing, L.L.C.

28/7/10 (Item 10 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

Supplier Number: 75834146 (THIS IS THE FULLTEXT)

coloring .(thermoplastic elastomer grips in TPE brings no-mess hair reusable dispensers) (Brief Article)

Kren, Lawrence

Machine Design, v73, n11, p38

June 7, 2001

TEXT:

Reusable dispensers with soft, thermoplastic elastomer (TPE) grips and brushes let home hair stylists apply the correct amount of dye without; the associated mess of squeeze bottles.

Santoprene TPE 8000 from Advanced Elastomer Systems, Akron, Ohio, forms the product's injection-molded grip, "duckbill" pump, and brush head. These parts mechanically bond to a blow-molded polyethylene handle. The TPE product resists stains, seals against leaks, and remains elastic for a comfortable grip. Its high-flow properties also make it easy to process and color. And it's recyclable.

Users simply fill a disposable inner chamber with color dye, then lightly depress the pump button on the grip to send dye to the brush head. "The Santoprene TPE gives the New Basics Coloring Brush a distinct, functional look and feel, " says R&D Chief Mary Mu of New Basics Inc.,

COPYRIGHT 2001 Penton Media, Inc. COPYRIGHT 2001 Gale Group

(Item 2 from file: 148) 33/3, K/2

DIALOG(R) File 148: Gale Group Trade & Industry DB

(c) 2005 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 14156472 (USE FORMAT 7 OR 9 FOR FULL TEXT) 06499155

Clairol retailing system propels hair coloring arena into the '90s.

(Clairol Inc.) (The 1993 NACDS Marketplace Conference: Building Alliances)

Chain Drug Review, v15, n16, p56(1)

June 21, 1993

ISSN: 0164-9914 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 804 LINE COUNT: 00062

... Available beginning in July for a list price of \$27.98, Quick Lift heated styling clips are the first products of their kind, says Clairol.

Also new from the firm are...

33/7/6 (Item 6 from file: 9)

DIALOG(R) File 9: Business & Industry(R)

(c) 2005 The Gale Group. All rts. reserv.

02829664 Supplier Number: 25347082 (THIS IS THE FULLTEXT)

Home hair kits are as colourful as can B

(Two hair colouring kits will be launched by Jerome Russell)

Chemist & Druggist, p 26

September 07, 2002

WORD COUNT: 221

TEXT:

October will see the launch of two hair colouring kits from Jerome Russell. The products will be exclusively sold through Boots The Chemists for three months and will be available to independent pharmacies from January 2003. The kits are aimed at people who want to create the effect of professional colouring in the comfort of their own home.

- B Colour By You is a simple one-step application system that can lighten the natural colour and add vibrant new colour without having to pre-bleach. The system is available in two different packs:
- * Chunky Lowlights & Fine Highlights can be used to add streaks or thin slices of colour, or
- * Colour Tips & Vibrant Undertoning is used on the tips of the hair, the fringe or to add depth.

Packs include colour bleach, cream peroxide, foil strips, hair bands and conditioning shampoo. Both are available in a range of colours.

Create 5 Professional Styling Kit can be used to achieve one of five different effects - colour tips, polished tips, sponging, fringe lights or chunky streaks. The pack includes foil strips, sectioning clips, a development cap, hair bands and cosmetics sponges. It is designed to be used in conjunction with Jerome Russell hair colours.

Price: B Colour By You #6.49, Create 5 Professional Styling Kit #3.49 Fine Fragrances & Cosmetics Ltd Tel: 020 8979 8156.

Copyright: CMP Information Ltd.

Copyright 2002 CMP Information Limited

33/7/7 (Item 7 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

10315752 Supplier Number: 98731414 (THIS IS THE FULLTEXT)

Smart Beauty Smart Colour Semi- Permanent Hair Colour - Baby Pink; Black; Blue; Copper; Lilac; Purple; Red; Smart Duo Highlights; Blonde Pre-Lightener MANUFACTURER: Smart Beauty UK Ltd. CATEGORY: 321 - Hair Colorings & Other Hair Products. (Brief Article)

International Product Alert, v20, n1, p0

Jan 20, 2003

TEXT:

A new range of home hair colorants, marketed by Smart Beauty Uk Ltd., has recently been introduced to consumers in the United Kingdom. The Smart Beauty Smart Colour Semi-Permanent Hair Color range is available in vibrant colors of Baby Pink, Black, Blue, Copper, Lilac, Purple, Red, Smart Duo Highlights, and Blonde Pre-Lightener. The pre-lightener is said to give maximum blonding effect and a neutral base for color. Each kit contains accessories such as brushes, foils and clips to shampoo, pre-coloring, and a step-by-step leaflet. The Smart Colour range retails at 3.99 English pounds and the Smart Duo Highlights retails at 5.99 English pounds. Europcool Ltd. is the manufacturer. For sample retrieval information, please call: Marketing Intelligence Service, Ltd., (585) 374-6326.

COPYRIGHT 2003 Marketing Intelligence Service Ltd. COPYRIGHT 2003 Gale Group

```
File 609:Bridge World Markets 2000-2001/Oct 01
         (c) 2001 Bridge
File 610:Business Wire 1999-2005/Oct 24
         (c) 2005 Business Wire.
File 613:PR Newswire 1999-2005/Oct 24
         (c) 2005 PR Newswire Association Inc
File 809:Bridge World Markets News 1989-1999/Dec 31
         (c) 1999 Bridge
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
Set
        Items
                Description
                HAIR
S1
        28388
S2
       302092
                CLIP? ? OR HOLDER? ? OR FASTENER? ? OR CLASP? ? OR CLAMP? ?
              OR GRIP OR GRIPS
S3
       313133
                SPRING
S4
        97200
                HINGE? ? OR PIVOT? OR SWIVEL?
                SHIELD? ? OR PROTECTIVE OR PLATE OR PLATES OR PAD OR PADS -
S5
       136684
             OR SKIRT OR SKIRTS
S6
       956141
                MATERIAL OR COVERING OR COVER OR COVERS
S7
           34
                S1()S2
S8
            3
                S5:S6(S)S7 [not relevant]
S9
           30
                S1(S)S2(S)S5:S6
S10
                S3:S4(S)S9
            0
           27
S11
                S9 NOT S8
                RD (unique items)
S12
           22
            3
                S12/2004:2005
S13
S14
           19
                S12 NOT S13
S15
           19
                Sort S14/ALL/PD, A [not relevant]
File 781:ProQuest Newsstand 1998-2005/Oct 25
         (c) 2005 ProQuest Info&Learning
File
      20:Dialog Global Reporter 1997-2005/Oct 25
         (c) 2005 Dialog
Set
        Items
                Description
S1
       499021
                HAIR
      1179026
S2
                CLIP? ? OR HOLDER? ? OR FASTENER? ? OR CLASP? ? OR CLAMP? ?
              OR GRIP OR GRIPS
S3
      1043332
                SPRING
S4
       221970
                HINGE? ? OR PIVOT? OR SWIVEL?
                SHIELD? ? OR PROTECTIVE OR PLATE OR PLATES OR PAD OR PADS -
S5
       933505
             OR SKIRT OR SKIRTS
                MATERIAL OR COVERING OR COVER OR COVERS
S6
      4128469
S7
       625563
                PERMANENT? ?
S8
      1534783
                TREATMENT? ? OR TREATING
S9
        30348
                COLOURING OR COLORING
S10
        26769
                DYEING OR TINTING OR FROSTING OR STREAKING OR TOUCHUP? ? OR
S11
       995706
                PROCESSING OR BLEACHING OR HIGHLIGHTING
      1665737
S12
                DYE OR HAIRDYE OR COLOR OR COLOUR OR TINT OR HIGHLIGHT? ?
S13
         1198
                S1()S2
S14
           11
                S13(S)S3:S4
S15
           93
                S13(S)S5:S6
S16
            2
                S14 AND S15
S17
            1
                RD (unique items) [not relevant]
S18
            2
                S1 (2N) S2 (S) S3:S4 (S) S5:S6
```

S19	0	S18 NOT S16
S20	91	S15 NOT S16
S21	79	RD (unique items)
S22	17	S21/2004:2005
S23	62	S21 NOT S22
S24	2	S1/TI,DE AND S23 [not relevant]
S25	14	S23 AND S1/AB,LP
S26	12	S25 NOT S24
S27	12	Sort S26/ALL/PD, A [not relevant]

```
File 94:JICST-EPlus 1985-2005/Aug W4
         (c) 2005 Japan Science and Tech Corp (JST)
File 144: Pascal 1973-2005/Oct W3
         (c) 2005 INIST/CNRS
File 99: Wilson Appl. Sci & Tech Abs 1983-2005/Sep
         (c) 2005 The HW Wilson Co.
      65:Inside Conferences 1993-2005/Oct W4
         (c) 2005 BLDSC all rts. reserv.
Set
        Items
                Description
S1
        54663
                HAIR
                CLIP? ? OR HOLDER? ? OR FASTENER? ? OR CLASP? ? OR CLAMP? ?
S2
        53985
              OR GRIP OR GRIPS
S3
        90525
                SPRING
                HINGE? ? OR PIVOT? OR SWIVEL?
S4
        18916
                SHIELD? ? OR PROTECTIVE OR PLATE OR PLATES OR PAD OR PADS -
S5
       410613
             OR SKIRT OR SKIRTS
S6
      1433665
                MATERIAL OR COVERING OR COVER OR COVERS
S7
        87292
                PERMANENT? ?
                TREATMENT? ? OR TREATING
S8
      2301529
S9
        35381
                COLOURING OR COLORING
S10
        35754
                DYEING OR TINTING OR FROSTING OR STREAKING OR TOUCHUP? ? OR
              TOUCHING()UP
      1201135
                PROCESSING OR BLEACHING OR HIGHLIGHTING
S11
S12
       266378 DYE OR HAIRDYE OR COLOR OR COLOUR OR TINT OR HIGHLIGHT? ?
S13
           13 S1(2N)S2
S14
            2
                S13 AND S5:S6
                S13 AND S3:S4
S15
            0
                S13 AND S7:S12
S16
            3
            5
                S14 OR S16
S17
S18
            5
                RD (unique items)
18/7/1
           (Item 1 from file: 94)
DIALOG(R) File 94: JICST-EPlus
(c) 2005 Japan Science and Tech Corp(JST). All rts. reserv.
           JICST ACCESSION NUMBER: 91A0155119 FILE SEGMENT: JICST-E
01185325
The development of the apparatus for evaluating hair luster.
SUZUKI NAOKI (1); IMAKI YORIKO (1); KUROKAWA HIDEO (1)
(1) Lion Corp.
Nippon Keshohin Gijutsusha Kaishi (Journal of SCCJ), 1990, VOL.24, NO.2,
    PAGE.129-135, FIG.13, TBL.1, REF.6
JOURNAL NUMBER: S0078ACR
                            ISSN NO: 0387-5253
UNIVERSAL DECIMAL CLASSIFICATION: 591.176.05+591.477
LANGUAGE: Japanese
                           COUNTRY OF PUBLICATION: Japan
DOCUMENT TYPE: Journal
ARTICLE TYPE: Original paper
MEDIA TYPE: Printed Publication
ABSTRACT: Hair luster is one of the criteria to judge the beauty of hair.
    Therefore, young women are interested in hair luster. Luster is one of
    the optical properties. The reproducibility of the data measured
    optically for hair luster with conventional instruments has been poor
    and the results obtained have been in less agreement with visual
    evaluation, because of the influence of color and distortions of hair
    samples. Maximal reflection value measured at specular reflection angle
    (S) and diffuse reflection value measured in the vertical direction to
    the plane of hair shufts (d) were obtained with goniophotometer on hair
    tresses with the same luster and different color . "S-d Value" was
    introduced as "Luster Value" to minimize the influence of color of
```

hair. However, it was not possible to eliminate the influence of color completely by this treatment. Therefore the distribution of wavelength of diffuse and specular reflection was controlled by filters to adjust spectral response of optical detector to relative luminous efficiency curve. By these treatments, the influence of color was eliminated. The incident angle was set at 45.DEG. To make "signal noise ratio" higher and the apparatus smaller. Hair holder, which is easy to handle, was developed to keep up parallelism of hair fibers, because disorder of them had considerable influence on the measurement of hair luster. A handy apparatus, which makes hair luster measurement possible without cutting hair off, is developed. The results obtained correlate to visual evaluation. (author abst.)

File 350:Derwent WPIX 1963-2005/UD,UM &UP=200567

(c) 2005 Thomson Derwent

File 349:PCT FULLTEXT 1979-2005/UB=20051020,UT=20051013

(c) 2005 WIPO/Univentio

File 348:EUROPEAN PATENTS 1978-2005/Oct W03

(c) 2005 European Patent Office

E2 2 AU=NAHAN SHERRI

E3 0 *AU=NAHANIEL M

E4 11 AU=NAHAPETIAN

File 16:Gale Group PROMT(R) 1990-2005/Oct 21

(c) 2005 The Gale Group

File 160:Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group

File 621:Gale Group New Prod.Annou.(R) 1985-2005/Oct 24

(c) 2005 The Gale Group

File 47:Gale Group Magazine DB(TM) 1959-2005/Oct 24

(c) 2005 The Gale group

File 148:Gale Group Trade & Industry DB 1976-2005/Oct 24

(c) 2005 The Gale Group

File 649: Gale Group Newswire ASAP (TM) 2005/Oct 11

(c) 2005 The Gale Group

File 570: Gale Group MARS(R) 1984-2005/Oct 21

(c) 2005 The Gale Group

File 635:Business Dateline(R) 1985-2005/Oct 22

(c) 2005 ProQuest Info&Learning

File 633:Phil.Inquirer 1983-2005/Oct 21

(c) 2005 Philadelphia Newspapers Inc

File 718:Pittsburgh Post-Gazette Jun 1990-2005/Oct 24

(c) 2005 PG Publishing

File 731:Philad.Dly.News 1983- 2005/Oct 21

(c) 2005 Philadelphia Newspapers Inc

File 738: (Allentown) The Morning Call 1990-2005/Oct 22

(c) 2005 Morning Call

Set Items Description

S1 0 MICHELE (1W) NAHANIEL